DATE F1527, LOSY EXPRESS MAIL NO.

CERTIFICATE OF MAILING BY EXPRESS MAIL

22764 U.S. P

I hereby certify that the below identified Application and attached documents, pursuant to 37 CFR 1.10, being deposited as Express Mail" this date with the United States Postal Service in an envelope address to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450,

By George R. Corrigan

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

22278 U.S.PTO 10/789214 10/789214

FILING OF PATENT APPLICATION PURSUANT TO 37 CFR 1.53(b)

Docket No. ITW 8178.63

Mail Stop Patent Application Commissioner For Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Herewith is the patent application of Applicant(s):

Albert M. Nowak

Thomas G. Yunk

Warren E. Herwig

FOR: Wire Feeder With Non-Linear Speed Control

This new application is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 10/335766, filed January 2, 2003, entitled Wire Feeder With Non-Linear Speed Control, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 09/788,880, filed February 20, 2001, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,504,133 on January 7, 2003, which is a continuation of U.S. Patent Application Serial No. 09/415,878, filed October 8, 1999, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,262,391 on July 17, 2001, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 08/911,998, filed August 15, 1997, entitled Wire Feeder With Non-Linear Speed Control, which issued on November 23, 1999, as U.S. Patent 5,990,447.

Including a copy of the prior application as filed, consisting of:

Declaration

- 1 page Abstract
- 14 Pages of Specification and Claims
- 3 Sheet(s) of informal drawing

The undersigned hereby verifies that the foregoing papers are a true copy of what is shown in our records to be the above identified prior application, including the oath or declaration originally filed.

Amendments:

Please replace the cross-reference to related application section with the following:

This is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 10/335766, filed January 2, 2003, entitled Wire Feeder With Non-Linear Speed Control, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 09/788,880, filed February 20, 2001, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,504,133 on January 7, 2003, which is a continuation of U.S. Patent Application Serial No. 09/415,878, filed October 8, 1999, entitled Wire Feeder With Non-Linear Speed Control, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 08/911,998, filed August 15, 1997, entitled Wire Feeder With Non-Linear Speed Control, which issued on November 23, 1999, as U.S. Patent 5,990,447.

Please cancel claim(s) 1-5 of the application as filed prior to calculating the filing fee.

A preliminary amendment is enclosed.

Assignment

The prior application is assigned of record to Illinois Tool Works Inc.

Copendency of Prior Application:

The prior application is presently pending.

Power of Attorney:

The Power of Attorney in the prior application is to the undersigned and appears in the original papers in the prior application.

DATE F1527, LODY EXPRESS MAIL NO.

CERTIFICATE OF MAILING BY EXPRESS MAIL

I hereby certify that the below identified Application and attached documents, pursuant to 37 CFR 1.10, being deposited as Express Mail" this date with the United States Postal Service in an envelope address to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450,

By George R. Corrigan

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

FILING OF PATENT APPLICATION PURSUANT TO 37 CFR 1.53(b)

Docket No. ITW 8178.63

Mail Stop Patent Application Commissioner For Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Herewith is the patent application of Applicant(s):

Albert M. Nowak

Thomas G. Yunk

Warren E. Herwig

FOR: Wire Feeder With Non-Linear Speed Control

This new application is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 10/335766, filed January 2, 2003, entitled Wire Feeder With Non-Linear Speed Control, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 09/788,880, filed February 20, 2001, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,504,133 on January 7, 2003, which is a continuation of U.S. Patent Application Serial No. 09/415,878, filed October 8, 1999, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,262,391 on July 17, 2001, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 08/911,998, filed August 15, 1997, entitled Wire Feeder With Non-Linear Speed Control, which issued on November 23, 1999, as U.S. Patent 5,990,447.

Including a copy of the prior application as filed, consisting of:

Declaration

- 1 page Abstract
- 14 Pages of Specification and Claims
- 3 Sheet(s) of informal drawing

The undersigned hereby verifies that the foregoing papers are a true copy of what is shown in our records to be the above identified prior application, including the oath or declaration originally filed.

Amendments:

Please replace the cross-reference to related application section with the following:

This is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 10/335766, filed January 2, 2003, entitled Wire Feeder With Non-Linear Speed Control, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 09/788,880, filed February 20, 2001, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,504,133 on January 7, 2003, which is a continuation of U.S. Patent Application Serial No. 09/415,878, filed October 8, 1999, entitled Wire Feeder With Non-Linear Speed Control, which issued as U.S. Patent 6,262,391 on July 17, 2001, which is a continuation of, and claims the benefit of the filing date of, U.S. Patent Application Serial No. 08/911,998, filed August 15, 1997, entitled Wire Feeder With Non-Linear Speed Control, which issued on November 23, 1999, as U.S. Patent 5,990,447.

Please cancel claim(s) 1-5 of the application as filed prior to calculating the filing fee.

A preliminary amendment is enclosed.

Assignment

The prior application is assigned of record to Illinois Tool Works Inc.

Copendency of Prior Application:

The prior application is presently pending.

Power of Attorney:

The Power of Attorney in the prior application is to the undersigned and appears in the original papers in the prior application.

THE FOLLOWING FILING FEE IS BASED ON CLAIMS AS FILED LESS ANY ABOVE CANCELED PER MPEP SEC. 506 AND SEC. 607

Fee Calculation:

Basic Fee (770) = \$770.00 Total Claims 21 minus 20 = 1 x \$ 18.00 = +\$ 18.00 Independent Claims 5 minus 3 = 2 x \$ 86.00 = +\$172.00

TOTAL FILING FEES: =\$960.00

Please charge this fee of \$960.00, and any additional fees that may be due, to Deposit Account number 50-0599.

Authorization To Charge Certain Types Of Additional Fees:

The Commissioner is hereby authorized to charge the following additional fees by this paper and during the entire pendency of this application to Account Number 50-0599:

- 37 CFR § 1.16 filing, claim and surcharge fees;
- 37 CFR § 1.17 extension fees and application processing fees; and
- 37 CFR 1.18 issue fee (pursuant to 37 CFR 1.311(b).

Correspondence Address:

George R. Corrigan 5 BriarCliff Ct. Appleton, WI 54915 Customer Number 23721

23721
PATENT_TRADEMARK OFFICE

By:

George R. Corrigan Reg. No. 34,803 Corrigan Law Office 5 Briarcliff Ct. Appleton, WI 54915

(920) 954-1099

*DN*G:\WP51\DOCS\ITW\8178.63\apptrans1.wpd Friday, February 27, 2004 12:10PM